

File No.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner John J. Dukart Address Wibaux, Montana
	Contractor (if any) iNone Address of Contractor
	Date Started. Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable Runs freely, depth unknown.
, x	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8	estimate approximate lengths of periods of use
NE. 1/4. Sec. 5. T. 15. R. 60. Indicate point of appropriation	About 1,000 gallons a day.
and place of use, if possible.	Used all the time.
	Signature of Owner John J. Duckar Date 12-27-63
	Date 12-27-63

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

WIRALDX GOUNTY, MONTANA

Lace 30,1963

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Canto Chair

Jane Smed

		Approved	Stock Form-	itate Publishing			
File No.		R RESOURCES BOARD		Т	15	R 60 Vifory	
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	AUG	18 1967	STATE	OF MONT			4
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105-107 rock	Date	e of Notice of Appro	priation of	Groundwa	ter		**********
	Date	well started 23				27 où	66
		e of well			nent Used.	7	C.
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		w depth at which w ring strata and heig					er or wat
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	Orilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	PERFORATIO	NS To
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					10		
N N		Shut-in Pressure	for Flowin	g Well	10		
N		Shut-in Pressure Pumping Water Le	for Flowin	g Wellfe	// // // // // et at	gai.	
	E	Shut-in Pressure Pumping Water Le Discharge in gal.	for Flowingevel	Well fe	Joet at	3 gai.	per min
	E	Shut-in Pressure Pumping Water Le Discharge in gal.	for Flowin	Well fe	Joet at	gai.	per mint
	E	Shut-in Pressure Pumping Water Le Discharge in gal. How Tested	for Flowing evel de per min. of faile.	flowing w Leng	et at	gal.	per minu
	E	Shut-in Pressure Pumping Water Le Discharge in gal. How Tested	for Flowing evel	g Wellfe	et at	gal. type of slinot at we	per minu
	E	Shut-in Pressure Pumping Water Le Discharge in gal. How Tested Remarks: (Grave tion of other	per min. of packing, place of tsimilar per	flowing w Leng cementing se of groutinent inf	et at	gal. type of skinot at we including	per minute.
	T/2 R 60	Shut-in Pressure Pumping Water Le Discharge in gal. How Tested Remarks: (Grave tion of other	per min. of packing, place of tsimilar per	flowing w Leng cementing se of grou	et at	gal. type of skinot at we including	per minute.
W Sec. 6. Indicate location	T/2 R 20 of well and	Shut-in Pressure Pumping Water Le Discharge in gal. How Tested Remarks: (Grave tion of other	per min. of packing, place of tsimilar per	flowing w Leng cementing se of groutinent inf	et at	gal. type of skinot at we including	per minute.
- 5£ 1/4 Sec. 6	T/2 R 20 of well and possible. Each	Shut-in Pressure Pumping Water Le Discharge in gal. How Tested Remarks: (Grave tion of other	per min. of packing, place of tsimilar per	flowing w Leng cementing se of groutinent inf	et at	gal. type of skinot at we including	per minute.
Indicate location place of use, if small square representations.	T /2 R 20 of well and possible. Each esents 10 acres.	Shut-in Pressure Pumping Water Le Discharge in gal. How Tested Remarks: (Grave tion of other	per min. of packing, place of tsimilar per	flowing w Leng cementing se of groutinent inf	et at	gal. type of skinot at we including	per minu
Indicate location place of use, if	T /2 R 20 of well and possible. Each esents 10 acres.	Shut-in Pressure Pumping Water Le Discharge in gal. How Tested Remarks: (Grave tion of other	per min. of packing, place of tsimilar per	flowing w Leng cementing se of grou rtinent inf	et at	gai. type of si not at we including	nutoff, lo
Indicate location place of use, if small square representations.	T /2 R 20 of well and possible. Each esents 10 acres.	Shut-in Pressure Pumping Water Le Discharge in gal. How Tested Remarks: (Grave tion of other	per min. of packing, place of tsimilar per	flowing w Leng cementing se of grou rtinent inf	et at	gai. type of si not at we including	per minu

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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WIBAUX COUNTY, WONTANA

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application to the treatment of the

Arthurstic Asset lasses

GW t	Approved Stock Form-State Publishing Co., Helega, Montage 3896
File No	T 15 (V R 60
DUPLICATE	County Wi baux
· ·	
6.2	STATE OF MONTANA ATOR OF GROUNDWATER CODE OF STATE ENGINEER OF STATE ENGINEER
,	DEC 20 1303
	Vested Groundwater Rights E ENGINEER ter 237, Montana Session Laws, 1961)
I Dayton R. Jendro	of Wibaux
(Name of Appropriator)	(Address) (Town) State of Montang
have appropriated groundwater according	g to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based. Livestock and future irrigation
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1951
w	titidons the rise list beet.
4	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 250 gsllons per minute
	per minute/
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
	At present used for livestock . The best only
Indicate point of appropriation	
	5. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
	tion of the construction of the well, wells, or other works for with-
8 The death of water table 135 for	b
	size and depth of each well or the general specifications of any other
10. The estimated amount of groundwater	withdrawn each year 200,00 gal used
_	he drilling of each well if available
	re as may be useful in carrying out the policy of this act, including
	y record This is a flowing well, the excess
	and will irrigate from dam.
	Signature of Owner Day Ton Janles
· -	Signature of Owner Carlos Los
	Date_12/23/88
Three copies to be filed by the owner with located.	the County Clerk and Recorder of the county in which the well is
±1	e, so state, otherwise the form will be returned

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

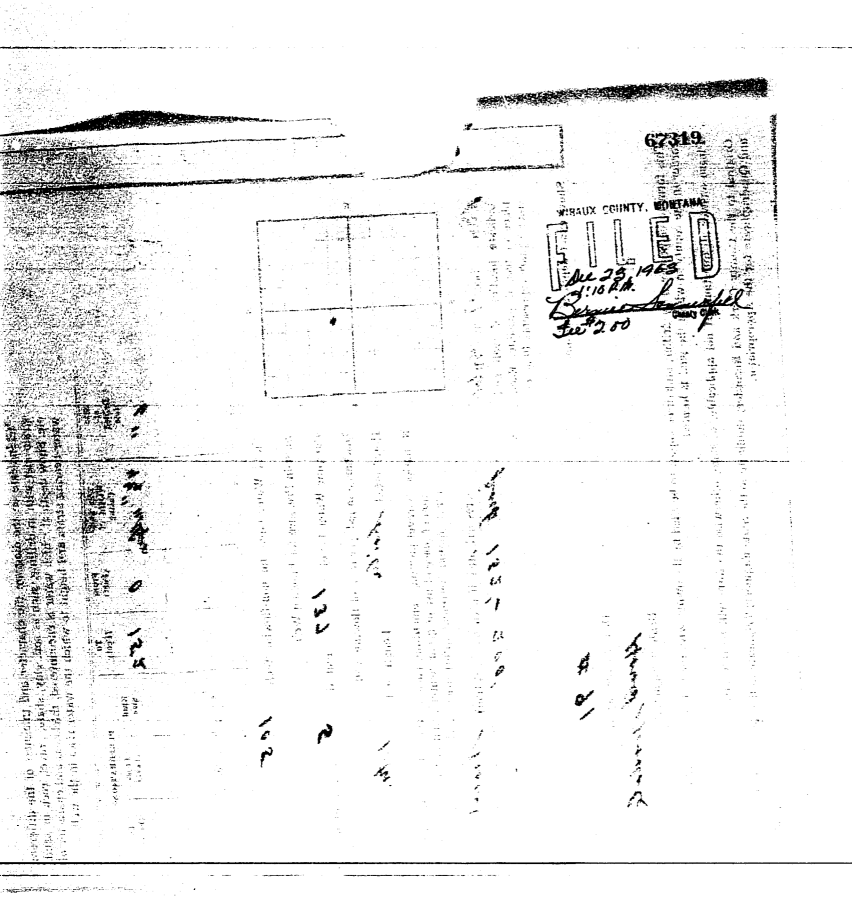
WIRAUX CHICAY, WARRENA

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File No	0				T	10 R	60	
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-	(Elev. above sea level 2600)		-		Groundy	raier	
	1-13 gill			· ——		ed at Ma		EER
-	1-13 fill 95-96 rock 101-105 rock 150-153 rock 153-200 rock		(Under Cha	pter 237,	Montana S (1 7/9)	ession Law Borry D	s, 1961)	Endine
<u> </u>	101-105 wal	Owner	Lydia	Ne	MAddres	s Wyor	- Comp	
	150-153 rock	Driller.	A De Son	felo.	Addres	s Bear	A 77.	O.
	153-200 sand	Date of	Notice of Appro	opriation (of Groundy	vater	······································	
-		Date w	ell started	Spito	Date (Completed_	21/4	163
-		Type of			Equipmen		noter	j
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######################################		Water	Use: Domestic [Industrial		nicipal [] ninage []	Stock [igation 🔲
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	f .		ow depth at which bearing strata an					
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-		of Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind	FORATION From (Feet)	To . (Feet)
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_		SI	nut-in Pressure i	for Flowin	g Weil			•••••
		- P1	umping Water L	evel	37 fe	et at	gal. p	er minute.
		D E	ischarge in gal, _l	per min. o	f flowing v	vell		
A STATE SECTION AND A STATE OF THE PERSON AND ASSESSMENT OF THE PERSON ASSESSME		_ " н	ow Tested	siler	Leng	th of Test	1/4	t
		1	emarks: (Gravel	packing,	cementing,		pe of shu	itoff, loca-
		_]	other s	imilar per	tinent info	rmation, in	cluding 1	number of
موجوعين د	15 1 Sec. 9 T 15 R	60	acres ir	rigated, if	used for i	rrigation)	Ju	est
	Indicate location of well	and	prop	152	- 20	<i></i>		######################################
F	place of use, if possible. Essmall square represents 10 acr		*******		•		. ****************	
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	Show exact depth of bottom.					# 9/	*******	
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Reaccorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.



	Approved Stock Form—State Publishing Co., Helens, Montana—39089
File No	T 15 1 R 60 E
OUPLICATE	County Wiland
	STATE OF MONTANA
· · · · · · · · · · · · · · · · · · ·	DMINISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER OFFICE OF STATE ENGINEER DEC 26 1963
Dodam	tion of World Groundwater Bin DEC 26 1963
Deciara	tion of Vested Groundwater Rights
(0.	nder Chapter 237, Montana Session Laws, 1961STATE ENGINEER
- W - + 1. 2.	-0. 700 10. 41. 11.
(Name of Approp	elon, of 719 Bang Dr Hlendine (Address) (Town)
County of	State of Montene
	er according to the Montana laws in effect prior to January 1, 1962, as follows:
N	¬
	2. The beneficial use on which the claim is based.
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
W	- B
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 3 gale
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
W4 Sec / T/5 R 60	
Indicate point of appropriation	407-404-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
ma data of community	and completely of the complementary of the small smalls on all any other smalls for smalls
drawal of groundwater	nd completion of the construction of the well, wells, or other works for with-

8. The depth of water table	80 ft
	•
works for the withdrawal of	s, the type, size and depth of each well or the general specifications of any other groundwater. Deilled well a second Case 125 ft day

10. The estimated amount of gro	undwater withdrawn each year 140,000 galla
11. The log of fermations encour	undwater withdrawn each year 40000 galantered in the drilling of each well if available net available
TI. THE TOR OF TOTAL MANUAL ENGAGE	mered in till dimine or each wen it available
***************************************	14.0 ************************************
######################################	
12. Such other information of a s	imilar nature as may be useful in carrying out the policy of this act, including any county record
reference to pook and bake or	any county record

	4 1 . 91.1
	Signature of Owner Lydia Helmo
	Date Dec 23 1963
Three copies to be filed by the 0	wner with the County Clerk and Recorder of the county in which the well is

· located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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File No.

DUPLICATE

County #1EAUX

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVE

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(county of #IBAUX HONT ave appropriated groundwater according	to	State of Montana laws in effect prior to January 1, 1962, as follows:
	N	2.	The beneficial use on which the claim is based
		3.	Date or approximate date of earliest beneficial use; and how continues the use has been NOT IN USE AT PRESENT TIME The amount of groundwater claimed (in miner's inches or gall per min ite) 4 GAL PER LIN
	•	5.	If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner the NOT USED FOR IRRIGATION

1. JAMES W & HENRY C GANNON (Name of Appropriator)

NW 14.... Sec. 12T15 R. 60 Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

WIBAUX MONTANA (Towa) (Address)

MONTANA.

STOCK WATER

- 3. Date or approximate date of earliest beneficial use; and how continucus the use has been NOT IN USE AT PRESENT TIME The second secon
- 4. The amount of groundwater claimed (in miner's inches or gallons per min .te) 4 GAL PER WIN
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof NOT USED FOR IRRIGATION
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal PUMP & RINDWILL
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater ABOUT 1920
- 8. The depth of water table270
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 6 INCH DRILLED WELL 290 FEET DEEP

NONE AT THE PRESENT TIME 10. The estimated amount of groundwater withdrawn each year

41. The log of formations encountered in the drilling of each well if available

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record NONE KNOWN

Signature of Owner

and the second s

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

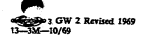
Please answer all questions: If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Dupheate to the State Engineer; Triplicate to the Montana Bureau of 25307 Mines and Geology, and Quadruphente for the Augenteinton

WIRALLY COUNTY, WOMTANA

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County....

STATE OF MONTANA MONTANA WATER RESOURCES BOARD ADMINISTRATOR OF GROUNDWATER ROSE C E I V E D

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MATERIAL APPROPRI APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

DRILLER'S LOG

Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

This form to be proposed by driller, and three copies to be filled by the owner with the County (Cher and Recorder in the county in which the well is feeted, last copy to be retained by driller. Please answer with the County Clerk and Recorder in the county in which the well is feeted, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner	(Under Chapter 237 Montana Session	Laws, 1961, as amend	ed) T	op of	Ground	(Elev. above see level)			
which the well a located user own to be received in the doubly in the doubly in the doubly in the double in the do	This form to be prepared by driller, a	From (Feet)	To (Feet)						
Cover County be returned. Cover County Services of	which the well is located, last copy to	be retained by driller.	1.	0		and gill			
Owner Static water level S	Please answer all questions. If not appliform may be returned.	form may be returned.							
Address For Administrator's Use 13	ottores.			1.5	1.5	- and	-		
Date well started	Owner		se		SISE.				
Type of well Completed Complete	Address Water			3.F	IJ				
Type of well Completed Complete		2:20K	201	8.5	100	May year grown			
Type of well	104 11		1 +				<u> </u>		
Type of well Squipment used Chara sitt, rousy or other)	- 4 6 - 4	GW 1							
Cours drills nowed or drillsol (Chara drill, rosary or other) Water Use: Domestic	completed 3 8 7	***************************************							
Water Use: Domestic Municipal Stock Irrigation Industrial Dreinage Other Garden/Lawn **Describe USE: If used for irrigation, industrial, dreinage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Static water level FERTORATIONS	Type of well	Dug, driven, bored or drilled)							
Industrial Dreinage Other Garden/Lawn	Equipment used Automo								
Industrial Dreinage Other Sarden/Lawn Steeribe "Describe "USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Steer Steer Steer Over Over Over Steer Steer Over Over Steer			an [-			ر مراح الله الله الله الله الله الله الله ال			
*Describe USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL State of Coning (Fred) (Fred	the service of the se	ent commence of the commence o		· Carria Cara					
USE: If used for irrigation, industrial, drainage or other. Explain, state number of aces and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL State of Casing Freed (Casing Freed) (1964) Black of Casing Freed (Casing Freed) (1964) Black of Casing Freed (Casing Freed) (1964) Black of Casing Freed	industrial Drainage C	Other []* Garden/Law	vn 🗆 📑			ريا اين النظام الله ويشارك في والنظام النظام الله والنظام الله والنظام النظام النظام النظام النظام النظام النظ النظام النظام			
state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL State of Street of Well of State of Well of Stat	*Describe								
and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Size and Vegety (Feet) (Fe	USE: If used for irrigation, industrial,	drainage or other. Ex	plain,				:		
Stra of Stre and West (Fred) (·]_				:		
She of College Preed of College (Peed) (Peed	and Addition)	***********************************	·····			ده که خد مه ده موجه م <u>ي سر چي سه حه ده مو مي مي مي مي</u>			
N Static water level Pumping water level The	ESTIMATED ANNUAL WITHDRAWAL	******************************			ļ				
Static water level	Size of Size and From To Drilled Weight (Feet) (Feet)	PERFORATION	s						
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Static water level ft.* Pumping water level ft.* at	7-24 7 Men St		100						
Static water level ft.* Pumping water level ft.* at			<u> </u>		} -	ه دانيه استان شدن خوان نيس وجدم نييم ويزيد هنده بيدن شدن شدن شدن درسه وجده نيدن ويدن			
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Static water level ft.* Pumping water level ft.* at		<u> </u>							
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at	Sre Pu	mping water level	ft.*		 				
began. *Measured from ground level. Well developed by forhours. PowerPump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) NVI NEW Sec. 18 IIS	at	3.0.0 gallons	per minute,						
*Measured from ground level. Well developed by			er pumping						
forhours. PowerPumpHP Remarks: (Gravel packing, cementing, packers, type of shutoff) S			evel.						
Power									
Remarks: (Gravel packing, cementing, packers, type of shutoff) N.W. W. N.E. W. Sec. 18 T			ЦР		F				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Driller's Address					 				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature And Address Without Standard Control of the Control of	pa	ckers, type of shutoff)	wing						
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Address Williams	Nully Nay of 18	comented in Vi	100		 -				
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Address Williams	T 15 NR 10 F	unface			 				
Driller's Address Without	\$ -	•••••••••••••••••••••••••••••••••••••••							
Driller's Signature Horold Goodele Driller's Address Wilbour			SSIBLE.						
	EACH SMALL SQUARE REPRESENTS 40	ACRES.							
	Driller's Signature	30000			-				
	Dellara Address 111 South				 				
	Driller's Address								

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County Wibaux MONTANA BUREAU OF MINES AND GEOLOGY
Butte, Montana STATE ENGINEER WATER WELL LOG Owner David A. Welliever Address Wibaux, Montana Address Dickinson, North Dakota Driller K. D. Thompson Date Started_October_10, 1958. Date CompletedOctober_12, 1958. Location: Sec. 18 T. 15 R 60 1/4 sec. SE Drilled
(Dug, driven, bored, or drilled) Irrigation X Stock X Water use: Domestic X Municipal Other:.... Drainage Type Steel Size 6" 1 ft. to 90 ft.

Type...... Size.....

Type...... Size..... _____ft. to.....ft. Perforated or Screened: Ft..... to it. Type of screen or perforations None Static Water level, for non-flowing well: Does not apply Shut-in pressure, for flowing well: Aprox. 7½ lb./sq. in. on: October 12, 1958 Pumping water level.....feet at How tested:.... Length of test..... Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Industrial

Casing:....

_ft. to.....ft.

Water Well Fag. Description of Motorial Drilled

From Description of Motorial Drilled

From Description of Motorial Drilled

From Description of Motorial Drilled

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File	No

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DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

2000	10.			
(Name of	Appropriator	·)	(Address)	(Town)
County of Management of have appropriated go	roundwater a	ccordin	State of Sta	for to January 1, 1962, as fol-
N N		2.	The beneficial use on which the cla	aim is based Landell
			Date or approximate date of earlies tinuous the use has been	beneficial use; and how con-
			Six Usa	-444
		4.	The amount of groundwater claimed per minute)	
s		5.	If used for irrigation, give the aclands to which water has been app	reage and description of the
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nd place of use, if	possible.	6.	The means of withdrawing such wa	ater from the ground and the
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drawal of groundwa	iter		tion of the construction of the well, v	***************************************
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The depth of water So far as it may be a other works for the	table z	type, sif groun	withdrawn each year 25, 27, 2	general specifications of an
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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Fig. 10. 1. Charles of the contract of the con

TILE No.			•		
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 27, Montans Session Laws, 1961) County of the Groundwater according to the Montans Session Laws, 1961) County of the Groundwater according to the Montans as which the claim is bessed in the Montans as the state of earliest beneficial use, and how continuous the use has been Admitted from the Justice of the Montans as the state of earliest beneficial use, and how continuous the use has been Admitted from the groundwater increase and description of the lands to which water has been applied and name of the owner thereof a gap operable. 2. The amount of groundwater claimed (in miner's inches or gallons per minute) I. 3. 4. The amount of groundwater claimed (in miner's inches or gallons per minute) I. 3. 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof a gap and the groundwater and page of use, growshile. 8. The date of commencement and completion of the construction of the wall, walls, or other works for withdrawal of groundwater and applied and page of any county record in the continuous to groundwater and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawal of groundwater withdrawal of groundwater and page of any county record in the continuous of the construction of the wall, walls, or other works for withdrawal of groundwater withdrawal of groundwater withdrawal of groundwater withdrawal of groundwater withdrawal and gap of any county record in the case of the county in which the well is Signature of Owner County in which the well is coated. Date page 12. It is a grow of the wall in carrying out the policy of this act, including reference to book and page of any county record in the county of the county in which the well is coated.	G₩	-	-		N E = 12
Beclaration of Vested Groundwater Rights (Under Chapter 227, Montana Session Laws, 1961) STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 227, Montana Session Laws, 1961) STATE ENGINEER Declaration of Vested Groundwater Rights (County of Appropriator) County of Appropriator) County of March 1962, as follows: 2 The pereficial use of which the claim is based 2 Date or approximate date of earliest peneficial use; and how continuous the use has been of appropriation of the lands to which water has been applied and name of the owner thereof or appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater and applied of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater and completion of the construction of the well, wells, or other works for withdrawal of groundwater withdrawar each year 11, per 1962. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawar of groundwater withdrawar each year 11, per 1962. The bestimated amount of groundwater withdrawn each year 11, per 1962. Such other information of a similar pature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Date Page 1962. There copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.	File No.			T.	15/ _R 60
Declaration of Vested Groundwater Rights (Under Chapter 27, Montana Session Laws, 1961) (Name of Appropriator) (County of the Chapter 27, Montana Session Laws, 1961) (Name of Appropriator) (County of the Chapter 28, Montana Session Laws, 1961) 2. The ignerical uses go which the claim is based lows: 2. The ignerical uses go which the claim is based 3. Date or approximate date of earliest beneficial uses and how continuous the use has been claimed (in miner's inches or gallons per minute) 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof cands. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal continuous for works for which water the continuous for works for which water the continuous for works for withdrawal of groundwater and completion of the construction of the well, walls, or other works for withdrawal of groundwater withdrawal of groundwater withdrawal of groundwater withdrawal cannot be continuous encountered in the drilling of each well or the general specifications of any other works for the withdrawal of groundwater withdrawal each year II, go 2, go 2, 12, 12, 12, 12, 12, 13, 14, 14, 15, 12, 12, 13, 14, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	DUPLICATE			Co	ounty
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located. Please answer all questions. If not applicable, so state, otherwise the form will be returned.				Date	on 30, 1963
•		y the owner with	the County Clerk and Rec	•	
Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines		ns. If not applicabl	e, so state, otherwise the	form will be	returned.
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DUPLICATE STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

Donald Charles		ſ
(Name of Appropriate	or) (Address) (Town) State of Town according to the Montana laws in effect prior to January 1 1962	<u></u>
County of Wifesen	State of montana	
have appropriated groundwater lows:	according to the Montana laws in effect prior to January 1, 1962,	as fol-
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	3. Date or approximate date of earliest beneficial use; and h	
	tinuous the use has been no hill in 1944	4
	no 2 daille in 1957	********
	4. The amount of groundwater claimed (in miner's inches or	gallons
	per minute) 185 20 gol	

8	5. If used for irrigation, give the acreage and description lands to which water has been applied and name of the	of the
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5 4 E Sec 20 T.15 R.16		
indicate point of appropriation	***************************************	*************
and place of use, if possible.	6. The means of withdrawing such water from the ground	and the
Each small square represents 10	location of each well or other means of withdrawal ???	1 <u> </u>
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7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for still in 1944	or with-
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The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works to deally and a fall of 1957 e type, size and depth of each well or the general specifications of groundwater and here.	or with-
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located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 4126.

WIEAHX COUNTY, MONTANA

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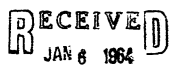
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File No.....

County Wibaux

STATL OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation STATE ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

_	1-2+3
	Date of Appropriation of Groundwater about 1929
	Owner James Lammon Address Wilawy
	Contractor (if any)
	Address of Contractor Mone
	Date Started about 1929 Date Completed about 192
-	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable natural -1-2-43
	1-4 ft.
	2-5 fl.
E	3-7 ft
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
	1- spring summer fall
	2-squing summer, felf
	3. spring summer fall wint
	Signature of Owner Quine Leanning
	Signature of Uwner Canal Canal

This form to be prepared by contractor (if any), otherwise by the owner.

Sec 2/ TAS R60

Indicate point of appropriation and place of use, if possible.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

WIBAUX COUNTY, WENTANA

Lales 31, 1963

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County Sibaux

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE DECENVED AN 6 1964

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

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~t-		ame of A			(Address)	(Town)
have a	ppropri	ted groun	dwater ac	cording	State of Yontana to the Montana laws in effect prior t	o January 1, 1962, as follows:
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				2.	The beneficial use on which the claim	is based # 1-5tock
					#2- Household 4 Stock, #3- S	- COUCE
				3.	Date or approximate date of earliest tinuous the use has been #=1= 1914	beneficial use; and how con:
- 	<u>i i</u>		╼┼╼┤╷	B	***************************************	
3				4_	The amount of groundwater claimed per minute) #1-5 rallong #2-6	

		5		5.	If used for irrigation, give the acreage to which water has been applied and	d name of the owner thereof
1/35}	Sec. 2	2. T.150 R	60E			
<i>,</i>		appropri			***************************************	······································
i place	of us	e, if poss represent	sible.	6.	The means of withdrawing such was location of each well or other means	of withdrawal Pump
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drawa	l of gro	undwater	/l= 1911	ų ž	on of the construction of the well, we 1954; #3-1943	
. The d	lepth of	water tal	le# k =.	urti	82-15ft; #3- 3ft;	***************************************
works	for the	withdraw	al of grou	ındwate	size and depth of each well or the general Bored, 16" X 16ft; #2-27ft	x 5" casing.
*********				•••••••		
. The e	stimated	amount o	of ground	water w	ithdrawn each year #3=10,000 gal	allons, #2- 5 5,000 lons
. The l	og of fo	rmations e	ncountere	d in the	e drilling of each well if available	Pravel shale

********		***************************************			***************************************	***************************************
					re as may be useful in carrying out the record 200	- -
*********	*******	***********		***************************************	Signature of Owner	let on Pais
					Date	Dacember 27, 1963
					Date	
		e** * *	47.	*.1 .	he County Clerk and Recorder of the	

· located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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UPLICATE	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE ECEIVE
	OFFICE OF STATE ENGINEER UU JAN 6 1964
D	eclaration of Vested GroundwatersRightsENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
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	fammen of Wibacci (Town)
County of have appropriated gro	undwater according to the Montana laws in effect prior to January 1, 1962, as follows:
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	2. The beneficial use on which the claim is based.
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	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 1946 continues
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 20 gal per munut
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nd place of use, if possib mall square represents,	10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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7. The date of comme	encement and completion of the construction of the well, wells, or other works for with-
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8. The depth of water t	able 100 ft
	e available, the type, size and depth of each well or the general specifications of any other
works for the withdr	awal of groundwater bin Casing

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	nt of groundwater withdrawn each year 250 000
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	ion of a similar nature as may be useful in carrying out the policy of this act, including d page of any county record Manuel
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	Signature of Owner Date Sullember 31, 96
	Date Selection 31, 96

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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Completion Groundwater
appropriation by manusopers
Ed. H. Meger
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MONTANA

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File No.

Approved Stock	dins Co., Helena, Montum-4192	A .
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County Wilbrust

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights LENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

/XT A	m) (Addresse) (Process)
(Name of Appropriator	n Sky, of Beach Ma DAK (Rown)
County of	State of MANTA MANUARY 1, 1962, as follows:
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	2. The beneficial use on which the claim is based
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	4. The amount of groundwater elaimed (in miner's inches or gallons
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	5. If used for irrigation, give the acreage and description of the loads
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER JAN 6 1964

	Declaration of Vested Groundwater Rights L ENGINEER (Under Chapter 237, Montana Session Laws, 1961)
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and	place of use, if possible. Each Il square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8	The depth of water table 22 12
	So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater
10.	The estimated amount of groundwater withdrawn each year 180.000 gallons
	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

	Signature of Owner House Chrudens Date /2 = 28 = 1913

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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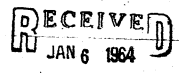
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County.....

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

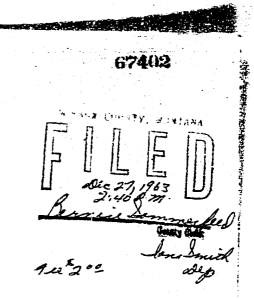


Declaration of Vested Groundwater Right ATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator) (Name of Appropriator) (Name of Appropriator) (State of State of St	•	
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Original to the County Clerk and Recorder: Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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County O ilson

DRILLER'S LOG

ness of strata such as soil, clay, sand, or gravel, shale, sandstone, etc. Show depth; at which water is found and

height to which water rises in well.

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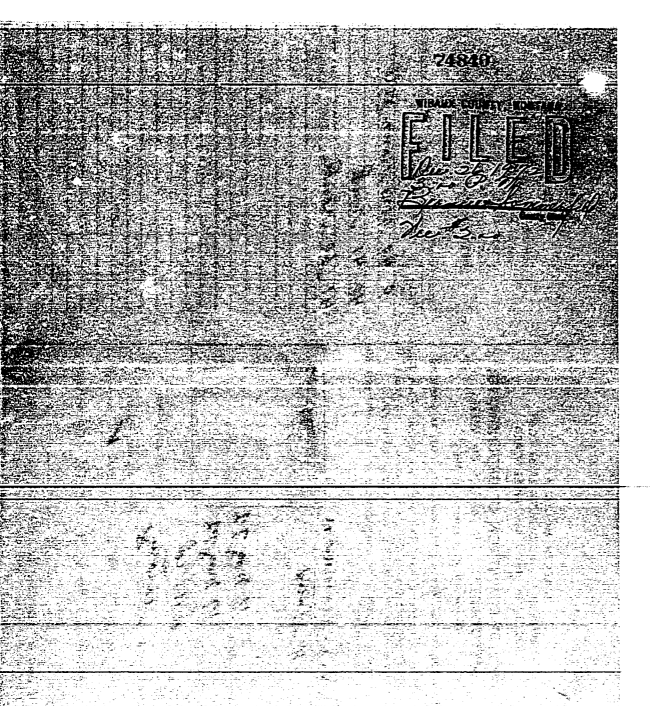
STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

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(Under C	hapter 237	Montana	Session	Laws, 1961,	, as amend	led)	Top of	Ground	j (Elev. above ses	ı level)	
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by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.						0	40	sont sime	200		
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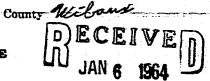
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File No.

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DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



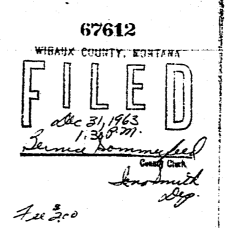
Declaration of Vested Groundwater Rights ATE ENGINEER

(Under Cha	pter 237, Montana Session Laws, 1961)
Margaret Germann, (Name of Appropriator)	of Mibaux Mibaux (Town)
	State of Montana awa in effect prior to January 1, 1962, as follows:
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E	ous the use has been Oct 15 - 1955 Two months out of a year
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
* X	5. If used for irrigation, give the acreage and description of the lands
s acomplete la	to which water has been applied and name of the owner thereof
Sec. 26 T. 15 R. 66 licate point of appropriation I place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
The date of commencement and comparate of groundwater 2.5	eletion of the construction of the well, wells, or other works for with-
So far as it may be available, the type works for the withdrawal of groundwat	pe, size and depth of each well or the general specifications of any other or The not dug theet 10 feet
	withdrawn each year 35,000
The estimated amount of groundwater	he drilling of each weil if available afallow elect fran
The lock of formations encountered at t	in diffing of each well it available
Such other information of a similar n reference to book and page of any com-	ature as may be useful in carrying out the policy of this act, including
	en de la companya de La companya de la companya del companya de la companya del companya de la c
	X Signature of Owner Margaret Germanne.
	Date 11-31-1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder, Impliente to the State Engineer, Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



GV	Approved Stock Form-State Publishing Co., Heienz Montana-39089
File No	T /5 R 60
DUPLICATE	County W Coop
ADMINISTRA OFFIC	TOR OF GROUNDWATER CODE B OF STATE ENGINEER DECEIVE DAM 6 1964
	Vested Groundwater Right AIE ENGINEE! 237, Montana Session Laws, 1961)
I Sefued Dantas (Name of Appropriator) County of Wilbert	(Address) (Town) State of Montana laws in effect prior to January 1, 1962, as follows:
2.	The beneficial use on which the claim is based flue stock
	Date or approximate date of earliest beneficial use; and how continuous the use has been 155
4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
5 - 1 - 1 - 1	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NW 1/2 Sec 28 T/3 R 60 Indicate point of appropriation	
and place of use if nossible.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Lund much
drawal of groundwater 753	on of the construction of the well, wells, or other works for with-
	<u></u>
9. So far as it may be available, the type, a works for the withdrawal of groundwater	nize and-depth of each well or the general specifications of any other

	ithdrawn each year 909000
11. The log of formations encountered in the	drilling of each well if available hat ovail all

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner Africa Oknstos

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

WIBAUX COUNTY, MONTANA

Sec. 31, 1963

Bernie Sommefeel

and a sub-figure of the sub-fi	<u> </u>
W2 MAL	Approved Stock Form—State Publishing Co., Helena, Montana—45642
File No.	T /5 R 60
DUPLICATE / /	NAWATER RESOURCES BOIND County Wilson
= MOINT	NAWATER RESOURCE STATE OF MONTANA
Eog R	ADMINISTRATOR OF GROUNDWATER CODE
Top of Ground	OFFICE OF STATE ENGINEER
MELEV. above sea level 1900	Notice of Completion of Groundwater
AFIREV. SHOVE SEE IEVELY	Appropriation by Means of Well
9 3 3	DEVELOPED AFTER JANUARY 1, 1962
- 19 web	(Under Chapter 237, Montana Session Laws, 1961)
1-92 600	
7-7-	Owner S L SCAMMON Address Williams
150-157 100	Driller H B Sorbelo Address Willows
130-185 Look	
198-201 rock 198-380 ronk	Date of Notice of appropriation of groundwater
198 - 20 and	Date well started 16 Morch 68 Date completed 22 Morth 68
350-38	Type of well Fully Equipment used
	(Dug, driven, bored or drilled)
	Water use: Domestic Municipal Stock Irrigation
- 1	Industrial
	met with in drilling such as soil, clay, shale, gravel, rock or sand, etc., Show
	depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well.
-	Drilled Weight (Feet) (Feet) Kind From To
	Size (Fest) (Fest)
– 1	1 % 15 Kpr \$ 0 348
	13.25
The second secon	The second secon
- 1	
 - 	
 - 	N Static Water Level for non-flowing wel
- I	feet
 - 	Shut-in Pressure for Flowing Well
— 1	Pumping Water Level fee
	w R at 20 gal. per minute.
	Discharge in gal. per min. of flowing we
	How Tosted baler
L	How Tested
	Remarks: (Gravel packing, cementing, page
	have some
	NE 1/4 Sec 30 T. 15 R. 60 ers, type of shutoff) 342-380
	place of use, if possible. Each
	small square represents 40 acres.
	(Continue on reverse side
	USE—If used for irrigation, industrial, drainage or other. Explain, star
	number of scree and location or other data (i.e. Lot, Block and Add
	tion).
	tion}.
	tion).
Show exact depth of bottom.	tion).
Show exact depth of bottom.	
This form to be prepared by driller, and three	copies to be filed by the owner with the
This form to be prepared by driller, and three County Clerk and Recorder in the county in wh	copies to be filed by the owner with the
This form to be prepared by driller, and three County Clerk and Recorder in the county in wh retained by driller.	copies to be filed by the owner with the nich the well is located, tissue copy to be Driller's License Number
This form to be prepared by driller, and three County Clerk and Recorder in the county in wh	copies to be filed by the owner with the nich the well is located, tissue copy to be Driller's License Number

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21661 The second second Con United States 121-121 100 - 200 Starte 13 189 de se sudded astas ni diskere umbide te dayê segidal pira dikirle Brown P. B. William N. CO なかが 5.4 \$5 14.7 ÷ (2) 25

gw ₄	Aprroved Stock Form—State Publishing Co., Helenz, Montana—42234
File l	NOTIN RICOE County Mibacy
DUP	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER COUNTY SLEAGUE ADMINISTRATOR OF GROUNDWATER CODE JAN 6 1964
	Declaration of Vested Groundwater Rights GINEER
	(Under Chapter 237, Montana Session Laws, 1961)
Co	Claude E Bass of At 1- Bay-2 Atchanger (Yamer of Appropriator) (Mand of Appropriator) (Address) (Town; Ounty of Atchanger State of Monty.
ha	we appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
-	2. The beneficial use on which the claim is based Acusehald Livestack
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
,,,	E OUR TIE USE 123 DECE 1910 CONTENUES.
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	approx. 5 gal
X	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SW :	45N Sec. 3/ T/5N RADE CMOTE
Indiand	cate point of appropriation place of use, if possible. Each I square represents 10 acres. 6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
	drawal of groundwater about 1910
8.	The depth of vater table / Coff. approxi.
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.
	61/X/52ft.
10.	The estimated amount of groundwater withdrawn each year 100,000 gal.
11.	The log of formations encountered in the drilling of each well if available.
	to craf know
12	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
	reference to book and page of any county record
	<u> </u>
	× Signature of Owner Claude G Bus Date 12-30-63
Th	ree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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WIBAUX COUNTY, PORTANA

Bernie Sommer

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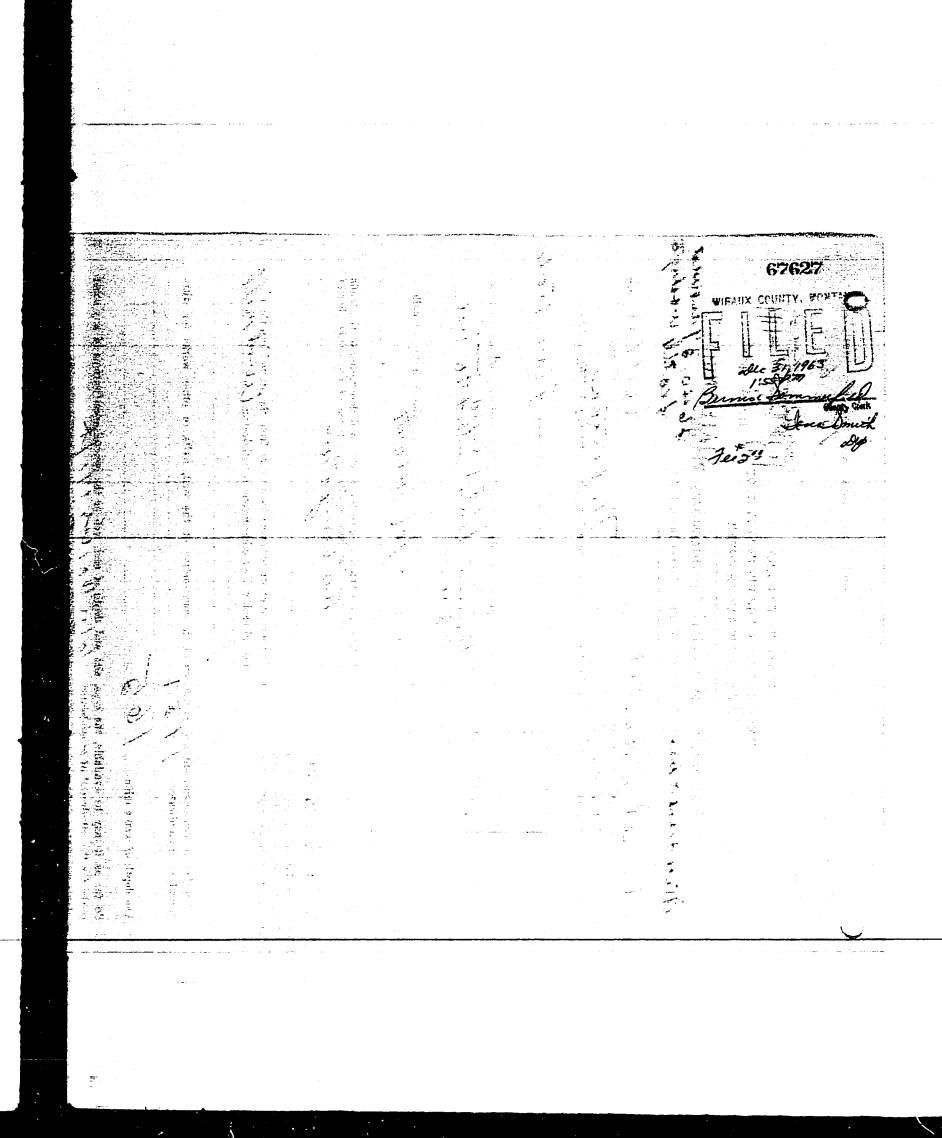
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	Approved Stock Form—State Publishing Co., Helena Montana—42234
File No	T 151 66 E
DUPLICATE	STATE OF MONTANA COUNTY (COUNTY COUNTY (COUNTY
	NISTRATOR OF GROUNDWATER CODE [1] JAN 6 1964
Dier 5 Declaration	Chapter 237, Montana Session Laws, 1961) Chapter 237, Montana Session Laws, 1961) Leattle was the control of
alice from to stander	Chapter 237, Montana Session Laws, 1961)
1. (Name of Appropriate	or) (Address) (Town)
County of have appropriated groundwater acco	State of State of Juliana State of Juliana In 1962, as follows:
N	The The
	2. The beneficial use on which the claim is based of the second of the s
- Losel	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 15 Culture (uland to be used)
W E	goert
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1/61/4 Sec 3/ T/5 R60	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca
• • • • • • • • • • • • • • • • • • • •	tion of each well or other means of withdrawal will
7. The date of commencement and	completion of the construction of the well, wells, or other works for with
7. The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
7. The date of commencement and of drawal of groundwater	completion of the construction of the well, wells, or other works for with
7. The date of commencement and of drawal of groundwater	completion of the construction of the well, wells, or other works for with
7. The date of commencement and of drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of grounds.	completion of the construction of the well, wells, or other works for with
7. The date of commencement and of drawal of groundwater	ecompletion of the construction of the well, wells, or other works for with 5 1 e type, size and depth of each well or the general specifications of any other dwater to the specification of any other dwater withdrawn each year 900,000
7. The date of commencement and of drawal of groundwater	completion of the construction of the well, wells, or other works for with
7. The date of commencement and of drawal of groundwater	exampletion of the construction of the well, wells, or other works for with 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7. The date of commencement and of drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groundwater. 10. The estimated amount of groundwater. 11. The log of formations encountered. 12. Such other information of a similar	exampletion of the construction of the well, wells, or other works for with 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
7. The date of commencement and of drawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the works for the withdrawal of groundwater. 10. The estimated amount of groundwater. 11. The log of formations encountered. 12. Such other information of a similar	empletion of the construction of the well, wells, or other works for with 5 7 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Daplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



a. 	Approved Stock Form-State Publishing Co., Helens Montana 42234
File No.	T SE R LOW
DUPLICATE	County
BOF MURIE	STATE OF MONTANA
ADMINIS	
OF	FIGE OF STATE ENGINEER JAN 6 1964
	of Vested Groundwater Rights
(Under Ch	apter 237, Montana Session Laws, 1961) STAIL ENGINEES
1 Feslie Baird	, of Wefacet
(Name of Appropriator)	(Address) (Town)
County of Kitacty	State of Mortana laws in effect prior to January 1, 1962, as follows
	ig to the montains have in effect prior to validary 1, 1002, as ronson
N	2. The beneficial use on which the claim is based
	2. The beneficial use on which the ciam is based
	3. Date or approximate date of earliest beneficial use; and how conti
	ous the use has been 1945
W	
"	***************************************
	4. The amount of groundwater claimed (in miner's inches or gall
	4. The amount of groundwater claimed (in miner's inches or gall per minute)
	P. To
<u> </u>	5. If used for irrigation, give the acreage and description of the la to which water has been applied and name of the owner the
_	nokused
LE 1/4 Sec. 32 T. 15 R. L.D	
Indicate point of appropriation	***************************************
and place of use, if possible. Each	C. The many of withdrawing much mater from the mound and the l
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the l tion of each well or other means of withdrawal
	Gott of each well of other means di withdrawar
a count	
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for w
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8. The depth of water table	90'
	pe, size and depth of each well or the general specifications of any o
works for the withdrawal of groundwa	ter Unamil Go' 6" Lasing
* **	· · · · · · · · · · · · · · · · · · ·

10. The estimated amount of groundwater	withdrawn each year and more American
10. The estimated amount of groundwater	
11. The log of formations encountered in	the drilling of each well if available

Signature of Owner Seslie Barre

Date 12 - 31 - 63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state otherwise the form will be returned.

A Committee of the comm 67653 WIRAHIX COUNTY 200-111 Jeto: 変するの名が A STATE OF STATE OF

GW 4	Аррго	oved Stock Form—State Publishin	Co., Helena. Montana—42234
File No	*************	T	15 8 60 G
DUPLICATE		Co	unty Wilson
en e	STATE OF MOI	NTANA	
	ADMINISTRATOR OF GRO	OUNDWATER CODE	DECEIVE
	OFFICE OF STATE	ENGINEER	M JAN 6 1964
	Declaration of Vested G (Under Chapter 237, Montana		STATE ENGINEE
· Alle	I Christal of		Wiloux
, (1)	Same of Appropriator)	(Address)	(Town)

OX OX	-	N		:	:	1 2.	The beneficial use on which the claim is based fine stack
 				ļ			& House hold wel-
 						3.	Date or approximate date of earliest beneficial use; and how continuous the use has been 1945 Continuous.
- 	:	 	!	<u>:</u>	-	E	
						4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 5 Jollons per minute
 		<u> </u>		<u>:</u>		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof

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Latin 74 NOVA besselve determine	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal lectuic
7. The date of commencement and c drawal of groundwater 192	completion of the construction of the well, wells, or other works for with
8. The depth of water table 200	fut
9. So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well or the general specifications of any other

10. The estimated amount of groundwater withdrawn each year. 11. The log of formations encountcred in the drilling of each well if available....

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: Duplicate to the State 1 gineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 25425

1962, as follows:

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WIBANIX COUNTY, WONTANA 67626 Sec 31,1963 1:550m

GW.

File No.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OF STATE ENGINEER

CODE OF STATE ENGINEER OFFICE OF STATE ENGINEER



STATE ENGINEER

Margaret Stermann. (Name of Appropriator)	of Milant Milana (Address) (Town)
	State of Montana State of Montana laws in effect prior to January 1, 1962, as follows:
*	2. The beneficial use on which the claim is based cattle and I fouse use Steady
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been dec 22 - 1956
₹	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) 10 gallonsa 600 anskoar 600an
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof
May Sec. 33T/5-R65	
ndicate point of appropriation and place of use, if possible. Each nall square represents, 10 acres.	6. The means of withdrawing such water from the ground and the loc tion of each well or other means of withdrawal from
7. The date of commencement and comdensated drawal of groundwater	pletion of the construction of the well, wells, or other works for wit
7. The date of commencement and commence	apletion of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the construction of the well, wells, or other works for with the construction of th
drawal of groundwater	Lec 19-22-1956
drawal of groundwater	et to e
drawal of groundwater	et to e
drawal of groundwater 3. The depth of water table So fee 9. So far as it may be available, the ty works for the withdrawal of groundwater 0. The estimated amount of groundwater	et to e Type, size and depth of each well or the general specifications of any other Third Sinch 90 feet The withdrawn each year 64.840.00
drawal of groundwater 3. The depth of water table So fee 9. So far as it may be available, the ty works for the withdrawal of groundwater 0. The estimated amount of groundwater	et to e Type, size and depth of each well or the general specifications of any other Third Sinch 90 feet The withdrawn each year 64.840.00
drawal of groundwater 3. The depth of water table So fee 9. So far as it may be available, the ty works for the withdrawal of groundwater 0. The estimated amount of groundwater	et to e Type, size and depth of each well or the general specifications of any oth the Like Sinch 90 feet
drawal of groundwater 3. The depth of water table So fee 9. So far as it may be available, the ty works for the withdrawal of groundwater 1. The log of formations encountered in Sand So two long	the drilling of each well if available Last Blue Clay can be useful in carrying out the policy of this act, including
drawal of groundwater 3. The depth of water table So fee 9. So far as it may be available, the ty works for the withdrawal of groundwater 1. The log of formations encountered in Sand T two logs 2. Such other information of a similar	the drilling of each well if available Last Blue Clay and the drilling of each well if available Last Blue Clay and the drilling of each well if available and the policy of this act, including
drawal of groundwater 3. The depth of water table So fee 9. So far as it may be available, the ty works for the withdrawal of groundwater 1. The log of formations encountered in Sand T two logs 2. Such other information of a similar	the drilling of each well if available Last Blue Clay and the drilling of each well if available Last Blue Clay and the drilling of each well if available and the policy of this act, including

Original to the County Clerk and Recorder Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadrupticate for the Appropriator.

WIRATIX COUNTY. WONTANA

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County Wibaux.

File No.

DUPLICATE

ADMINISTRATOR OF GROUNDWATER CODE DECEIVE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

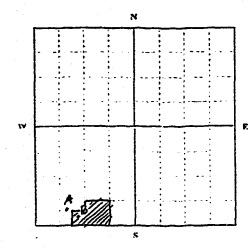
(Under Chapter 237, Montana Session Laws, 1961)

1. Simon H. Hazelton

(Name of Appropriator)

of Box 116 (Address)

State of Montana County of Wibaux
State of Montana laws in effect prior to January 1, 1962, as follows:



Sec. 34 T. 15 R. 60

Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based irrigation
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1950. Every growing season.
- 4. The amount of groundwater elained (in miner's inches or gallers per minute) 50 gal./min.
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 14 acres. The land irrigated is gently rolling with the extreme variation of elevation being about 15 ft. Mr. Simon H. Hazelton
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Two Centrifugal pumps. Well 18" is adjacent to the house and well 18" is in an existing feed lot. Geographical coordinates are not known,
- 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Well "B" drilled in 1915. Well "A" drilled in 1961.....
- 8. The depth of water table Well "B": 30 ft. Well "A" ILfh
- 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater Wells are both bored with 18" dia. bit.

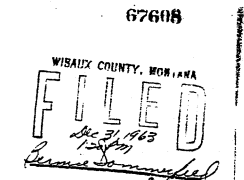
 Well "B" is approx 33 ft deep. Well "A" is 17 ft. deep. well "B" is approx
- 10. The estimated amount of groundwater withdrawn each year 1.4 x 106 gal.
- 11. The log of formations encountered in the drilling of each well if available Similiar in both wells. light sand, coal. Water is obtained often penetrating the coal seam.
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applienble, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder, Duplicate to the State Engineer, Triplicate to the Montana Bureau of 54 Mines and Godogy, and Quadruplicate for the Appropriator



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•	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File No	T 15- R 60 F
DUPLICATE	County Wilang
	STATE OF MONTANA
ADM	OFFICE OF STATE ENGINEER
_	JAN 6 1964 —
Declaration	on of Vested Groundwater Stights ENGINCER
(Unde	er Chapter 237, Montana Session Laws, 1961)
CD DH	111'
1. (Name of Appropriate	tof) (Address) (Town)
County of Albace have appropriated groundwater	State of Montana laws in effect prior to January 1, 1962, as follows:
N	A.
	2. The beneficial use on which the claim is based well
	Stock water- well Stock water &
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Well Drilles in 1908
w (**)	1949 and used continuity
	4. The amount of groundwater claimed (in miner's inches or gallons
 	per minute) well 3 geels fee him
	I well & gale free Minute
5	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
VW1/4 Sec. 34 T 15 R 60	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawal
	I Well-Electric mater
7. The date of commencement and	completion of the construction of the well, wells, or other works for with-
drawal of groundwater	act dates not from
	rell 35ft - i well 90 ft
3. The depth of water table	Miss of the state
9. So far as it may be available, the	he type, size and depth of each well or the general specifications of any other oundwater
Well with 6	In Casing Per 1
Cusing 220	oundwater well 70 ft deep- a dmilled to deep- Ta dmilled well with 6 in
	5 hallow well - 30,000 gale
10. The estimated amount of groun	dwater withdrawn each year The deg well - 500000 gale
	red in the drilling of each well if available Nat known

12 Such other information of a sim-	ilar nature as may be useful in carrying out the policy of this act, including
	ny county record

	Signature of Owner Edward H Meyer
	Date /2-23-/963
Three copies to be filed by the own located.	er with the County Clerk and Recorder of the county in which the well is
Please answer all questions. If not a	applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

WIRAUX COUNTY, WOMTANAS C Les 26,1763

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File No.....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

County Wilauf
DECEIVED
JAN 6 1964

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriate) County of London Appropriate Scording to the Montana laws in effect pring to January 1, 1962, as follow A The beneficial use on which the claim is based. Home London L	Edes	mail H	marie	of	Wiland	<u>.</u>
have appropriated groundwater according to the Montana laws in effect prior to January I, 1962, as follows 2. The beneficial use on which the claim is based. Home, i.e. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been above it 1970. 4. The amount of groundwater claimed (in miner's inches or gallo per minute). 5. If used for irrigation, give the screage and description of the lant to which water has been applied and name of the owner there which mail square represents 10 cres. 6. The means of withdrawing such water from the ground and the losting of each well or other means of withdrawal from the ground and the crew of groundwater. 7. The date of commencement and completion of the construction of the well, wells, or other works for windrawal of groundwater. 8. The depth of water table. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year. 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater withdrawn each year. 9. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any country record. Signature of Owner Calabarat & Maria. Signature of Owner Calabarat & Maria. Signature of Owner Calabarat & Maria.	County of	(Name of A	(ppropriator)			
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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